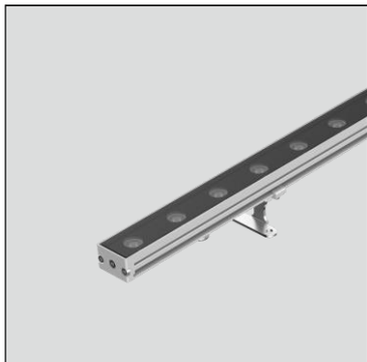
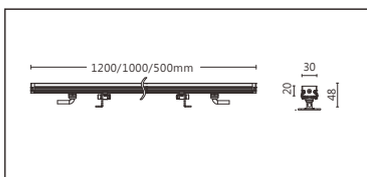


LK-1103N-24SP



IP66



Features & Application 產品特點&適用場所

- 簡易安裝結構，施工方便，確保燈具安全穩固
- 燈體採用高強度拉伸鋁，燈具更穩定
- 可選擇旋轉支架或其他固定支架，滿足多種場合的戶外工程應用
- 更高效的出光角度，使光照射在有效範圍內
- 光源光色高度一致，光效利用率高
- 亮度均勻細膩，手機攝錄無頻閃

適用於戶外大樓、橋樑、古建築泛光等擦牆照明

Options 可選

色溫 (Color Temperature) : 3000K · 4000K

長度 (Length) : 1200mm · 1000mm · 500mm

光束角 (Beam Angle) : 20° · 30° · 45° · 55° · 20°x50°

Product specifications 產品規格

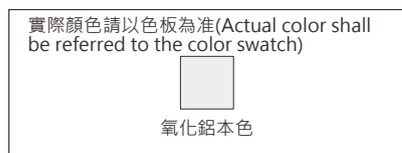
輸入電參數 (Input)	DC24V	安規執行標準 (Standards of Safety)	IEC60598-1:2020/GB 7000.1-2015 IEC60598-2-1:2020/GB 7000.201-2008
光源 (Light Source)	OSRAM P3030	存儲條件 (Storage Condition)	溫度 (Temperature) : -40°C ~ 50°C 濕度 (Humidity) : 10% ~ 95%RH
顯色性 (Color Rendering)	Ra≥80	線材/長度/連接器 (Connecting)	ON/OFF : 1.0mm ² *2裸線(Bare wire)30cm DMX : 1.0mm ² *2+0.3mm ² *3 可選配防水接頭 (Optional waterproof connector available) 50~55cm
控制方式 (Control Method)	ON/OFF · DMX		
灰階 (Gray Scale)	65536 (DMX)	產品主體材質 (Material)	高強度拉伸鋁 (High-strength extruded aluminum)
安定器/變壓器/驅動器 (Ballast/Transformer/Driver)	/	安裝方式 (Installation)	表面安裝 (Surface Installation) 卡槽安裝 (Bracket installation)
		產品淨量 (Net Weight)	≤1.2kg/m

Length selection 長度選型

長度 (Length)	1200mm	1000mm	500mm	規格 (Specifications)	@1000mm	
LED數量 (Number of LEDs) (pcs)	30	24	12	色溫 (Color Temperature)	3000K	4000K
功率 (Power) (Max · W)	45	36	18	光通量 (Luminous Flux) (lm)	2520	2810
像素點數量 (Pixel Count)	5/1	4/2/1	2/1	光效 (Luminous Efficacy) (lm/W)	70	78

Optical parameters 光學參數

Finishing 燈具顏色



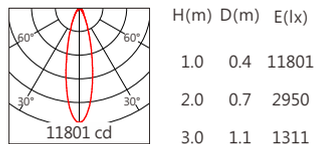
Accessories 配件

配件	配件型號	尺寸圖
旋轉支架 (Rotating bracket)	AC-LW1103R01	
卡簧支架 (Spring Clip bracket)	AC-LK1103NC01	
	AC-LK1103NC02	

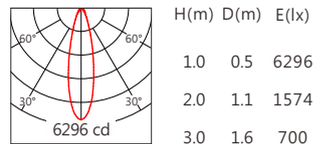
Light Distribution 配光曲線圖

3000K 2520 lm

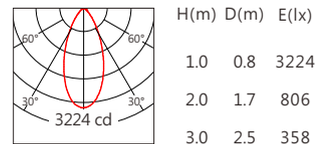
P3030 20° 3000K



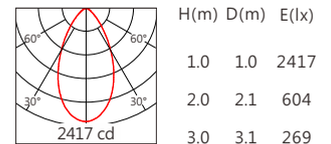
P3030 30° 3000K



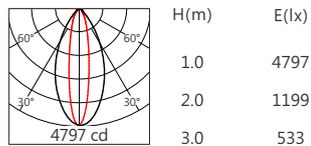
P3030 45° 3000K



P3030 55° 3000K



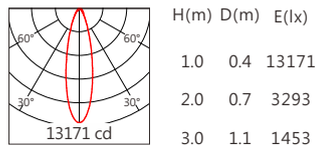
P3030 20°X50° 3000K



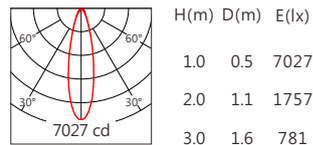
C0/C180 —
C90/C270 —

4000K 2810 lm

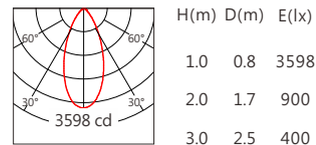
P3030 20° 4000K



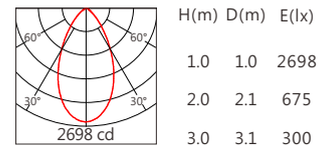
P3030 30° 4000K



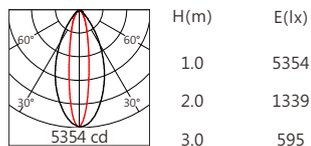
P3030 45° 4000K



P3030 55° 4000K



P3030 20°X50° 4000K



C0/C180 —
C90/C270 —